

REMARKS

By this amendment, claims 1-10 have been cancelled, and claims 11-19 have been added. Thus, claims 11-19 are now active in the application. Reexamination and reconsideration of the application are respectfully requested.

The specification and abstract have been carefully reviewed and revised to correct grammatical and idiomatic errors in order to aid the Examiner in further consideration of the application. The amendments to the specification and abstract are incorporated in the attached substitute specification and abstract. No new matter has been added.

Attached hereto is a marked-up version of the changes made to the specification and Abstract by the current amendment. The attachment is captioned "Version with markings to show changes made."

At the top of page 2 of the Office Action, the Examiner kindly pointed out that the listing of references in the specification is not a proper Information Disclosure Statement. The Examiner is apparently referring to the two Japanese documents referenced on page 1 of the specification. Of these two referenced Japanese documents, the JP 9-103045 document was cited in the Information Disclosure Statement filed March 4, 2004. In addition, the JP 2539180 document corresponds to JP 8-93758, which was cited in the Information Disclosure Statement filed March 4, 2004. A copy of the JP 2539180 document is enclosed, and it is noted that the Japanese Application No. 6-225115 listed on this JP 2539180 document is the same Japanese Application No. 6-225115 indicated on the JP 8-93758 publication.

Next, also on page 2 of the Office Action, the drawings were objected to for failing to include the reference signs 223 and 263, mentioned in the description. In order to obviate this objection, the above-discussed amendments to the specification eliminate the reference numerals 223 and 263.

Next, the disclosure was objected to for the inclusion of informalities. The above-discussed amendments to the specification also address and correct these informalities.

At the top of page 3 of the Office Action, claims 1-10 were rejected under 35 U.S.C. 112, second paragraph, as being indefinite because certain phrases lacked proper antecedent basis in the claims, and due to the use of parentheses in the claims. This rejection is believed moot in view of the cancellation of claims 1-10. Furthermore, new claims 11-19 have been carefully drafted to avoid these specific problems noted by the Examiner, and to otherwise clearly comport with the requirements of 35 U.S.C. 112, second paragraph.

Next, on pages 3-5 of the Office Action, claims 1-3 and 5 were rejected under 35 U.S.C. 102(b) as being clearly anticipated by Hofmann et al. (U.S. 4,398,775); claims 4 and 8-10 were rejected under 35 U.S.C. 103(a) as being unpatentable over Hofmann et al. in view of Lindrose et al. (U.S. 6,113,277); and claims 4, 6 and 7 were rejected under 35 U.S.C. 103(a) as being unpatentable over Hofmann et al. in view of Albrecht et al. (U.S. 5,768,060). These rejections are respectfully traversed in part. Furthermore, these rejections are believed clearly inapplicable to the present claims 11-19, for the following reasons.

With exemplary reference to the drawing figures, new independent claim 11 sets forth a bearing device 15 comprising: a first bearing 201 having a first retainer (one end of element 200) with a center axis along a bearing center axis; and a second bearing (202) having a second retainer (other end of element 200) with a center axis along the bearing center axis; wherein the first and second bearings 201, 202 are arranged one upon another in an axial direction along the bearing center axis; wherein a plurality of first grooves 211-213 are provided at an outer periphery of the first retainer and are arranged to have balls 231-233 disposed therein, respectively; wherein a plurality of second grooves (e.g. 221 and 222) are provided at an outer periphery of the second retainer and are arranged to have balls 241-243 disposed therein, respectively; wherein the plurality of first grooves 211-213 is constituted by N first grooves, and the plurality of second grooves is constituted by N second grooves; wherein the first grooves, when viewed along a direction of the bearing center axis, are circumferentially angularly spaced apart by angular intervals of $360/N$ degrees (e.g. by 120 degrees when N = 3); wherein the second grooves, when viewed along the direction of the bearing center axis, are circumferentially

angularly spaced apart by angular intervals of $360/N$ degrees (e.g. 120 degrees when $N = 3$); and wherein the first and second grooves, when viewed together along the direction of the bearing center axis, are circumferentially angularly spaced apart by angular intervals of $360/(2N)$ degrees (e.g. by 60 degrees when $N = 3$), and such that first radial line segments 251-253 respectively connecting the center axis of the first retainer with centers of the first grooves 211-213 do not overlap with second radial line segments (e.g. 261 and 262) respectively connecting the center axis of the second retainer with centers of the second grooves (e.g. 221, 222).

With this specific arrangement as recited in claim 11, the bearing of the present invention provides an advantageous bearing device for which the number of balls can be reduced if desired and the elastic deformation load of the balls can be reduced and also, the generation of noise by the bearing can be reduced. Further, since the number of ball bearings can be reduced, the diameter of the bearing can be reduced and, since the preload can be lowered, the starting torque can be lowered and it is thereby possible to realize a bearing device that provides for high-speed response as well as power-savings (see page 4, lines 5-14 of the specification).

In contrast to the present invention as specifically recited in claim 11, the Hofmann et al. patent (U.S. 4,398,775) discloses a bearing device having an upper bearing section and a lower bearing section which include upper and lower portions of a cage (i.e. a retainer) 6, but the Hofmann et al. patent does not disclose or suggest the particular arrangement of grooves required by claim 11.

More specifically, although in Hofmann et al. it is described that the pockets that receive the balls 4 and 5 can be angularly offset from one another (see column 3, lines 35-40), there is no disclosure or suggestion that, for example, the upper grooves are circumferentially angularly spaced apart by angular intervals of $360/N$ degrees and that, for example, the lower grooves are circumferentially angularly spaced apart by angular intervals of $360/N$ degrees, and further the first and second grooves, when viewed together along the direction of the bearing center axis, are circumferentially angularly spaced apart by angular intervals of $360/(2N)$ degrees, and such that the first radial line segments respectively connecting the center axis of the first retainer with

centers of the upper grooves do not overlap with the second radial line segments respectively connecting the center axis of the second retainer with centers of the lower grooves, as is required by claim 11.

In other words, the Hofmann et al. patent simply mentions that the pockets for receiving the balls can be angularly offset from one another, but provides no teaching or suggestion of the specific arrangement of the grooves for receiving the ball as required by claim 11. As such, the advantages obtained by the present invention of claim 11 are not contemplated in the Hofmann et al. patent.

Thus, because of this clear distinction between the present invention of claim 11 and the Hofmann et al. patent, it is believed apparent that the Hofmann et al. patent does not anticipate claim 11.

The Examiner cited the Lindrose et al. patent for disclosing "a bearing device in which first and second bearings are arranged one upon another in an axial direction, where the number of balls in each row of the retainer is three." Further, the Examiner cited the Albrecht et al. patent for disclosing "a bearing assembly in which the number of balls is three," wherein contact surfaces of the grooves of inner and outer races are provided with a radius of curvature that is greater than the radius of the balls. However, these patents additionally cited by the Examiner clearly provide no teaching or suggestion that would have obviated the above-discussed shortcomings of the Hofmann et al. patent.

Accordingly, since there is no teaching or suggestion in the references of record of the particular arrangement as recited in claim 11, it is believed apparent that a person having ordinary skill in the art would clearly not have been motivated to modify the Hofmann et al. patent or to make any combination of the references of record in such a manner as to result in or otherwise render obvious the present invention of claim 11. Therefore, it is respectfully submitted that claim 11, as well as claims 12 and 13 which depend therefrom, are clearly allowable over the prior art of record.

New independent claim 14 is also directed to a bearing device, wherein the bearing device of claim 14 requires all of the particulars of the independent claim 11, and further specifies the inclusion of the balls, as well as an inner sleeve that supports an inner ring, and an outer sleeve that supports an outer ring. Independent claim 17 is directed to a head support device that comprises a bearing device including all of the limitations of claim 15, and claim 19 is directed to a recording/reproducing device that also comprises a bearing device having all of the particular features as recited in claim 15. Accordingly, it is respectfully submitted that independent claims 14, 17 and 19, as well as the claims depending therefrom, are clearly allowable over the prior art of record for the same reasons as set forth above in support of claim 11.

In view of the foregoing amendments and remarks, it is respectfully submitted that the present application is clearly in condition for allowance. An early notice thereof is earnestly solicited.

If, after reviewing this Amendment, the Examiner feels there are any issues remaining which must be resolved before the application can be passed to issue, it is respectfully requested that the Examiner contact the undersigned by telephone in order to resolve such issues.

Respectfully submitted,

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BEARING DEVICE, HEAD SUPPORT DEVICE AND RECORDING/REPRODUCING DEVICE

FIELD OF THE INVENTION

5 The present invention relates to a bearing device, a head support device, and a recording/reproducing device, and more particularly, it relates to a bearing device, a head support device, and a recording/reproducing device using these devices, capable of reducing the rotational load of ball bearings during high-speed rotation as
in HDD-a hard disk drive (HDD) actuator, preventing damage to the ball bearings
10 and noise due to uneven rotation, and further, realizing cost reduction.

BACKGROUND OF THE INVENTION

Regarding an An actuator used in a hard disk drive (HDD), for example, it is disclosed in Japanese Patent No. 2539180. In Fig. 2 of the disclosure Japanese 15 patent is shown an actuator assembly in a HDD, wherein a magnetic disk is mounted on a spindle motor for rotating the disk. According to the actuator assembly, an arm having a magnetic head at the end thereof is rotated by an actuator using a voice coil motor (hereafter called VCM), and the position of the magnetic head is controlled on the magnetic head, enabling read-reading and write-writing of magnetic 20 information, as is described in the disclosure.

Also, in Fig. 1 of the Japanese Patent No. 2539180 is shown a pivot bearing, wherein a pair of roll-roller bearings are arranged apart from each other in an axial direction. Further, a pre-load is given between the bearings by using a coil spring, that is, a pre-loading means.

25 Also, disclosed in Japanese Patent Laid-Open Application H9-103045 is a

bearing device wherein a retainer is disposed, that is, the bearing are provided with three balls arranged ~~120deg~~ 120 degrees apart at equal intervals. In the case of a bearing device having such a configuration, three balls come in contact with a thrust washer without fail, and as claimed in the disclosure, it is possible to suppress the 5 generation of noise even in case the thrust washer is rather poor in flatness or has a rough roughness.

However, in a hard disk drive, as disclosed in Japanese Patent No. 2539180 mentioned above, there are increasing demands for a higher speed, smaller size, lower power consumption, and larger capacity. Also, as for a pivot bearing, it is 10 necessary to lower the starting torque because of repetition of its start-starting and stop-stopping. Further, the starting torque is determined by the pre-load or the like applied to the pivot bearing, and higher starting torque is required when the pre-load is higher. The pre-load applied to the pivot bearing is required to be higher than the specified level in order to make the balls come in contact with the inner ring and 15 outer ring of the bearing, but it is better to be as low as possible. This is because the elastic deformation of the ball can be suppressed when the pre-load applied is lower.

The present invention is intended to provide a bearing device which may assure radially sufficient shaft rigidity even in case of a low pre-load, and the object of the invention is to realize a head support device having excellent features such as 20 low noise, higher speed, extra-long life, and low cost.

SUMMARY OF THE INVENTION

The bearing device of the present invention comprises a first bearing and a second bearing. The first bearing and the second bearing are arranged one upon 25 another in the axial direction of the bearing device. The first bearing has a first

retainer, and a plurality of first grooves are provided at the outer periphery of the first retainer. The second bearing has a second retainer, and a plurality of second grooves are provided at the outer periphery of the second retainer. The bearing device is configured in that balls are placed in the first grooves and the second grooves in such manner that the first segmentsegments connecting the center of the first retainer to the first ~~groove does-grooves do~~ not overlap the second segmentsegments connecting the center of the second retainer to the second ~~groove grooves~~.

Thus, the first bearing and the second bearing are arranged in the radial direction of the retainer, and also, the ballballs in the first retainer and the ballballs in the second retainer are arranged in positions axially different from each other, and therefore, axial deviation hardly takes place and it is possible to reduce the generation of noise.

Further, since ~~the each~~ bearing uses three balls, it is not required to add great elastic deformation to the balls. Accordingly, the pre-load of the bearing can be lowered, and consequently, the starting torque can be lowered and it is possible to realize a bearing of high-speed response and ~~power-saving power-savings~~.

Also, the bearing device of the present invention comprises a first bearing and a second bearing. The first bearing and the second bearing are arranged one upon another in the axial direction of the bearing device. The first bearing has a first retainer, and a plurality of first grooves are provided at the outer periphery of the first retainer. The second bearing has a second retainer, and a plurality of second grooves are provided at the outer periphery of the second retainer. The bearing device is configured in that balls are placed in the first grooves and the second grooves in such manner that the first segmentsegments connecting the center of the first retainer to the first ~~groove does-grooves do~~ not overlap the second segmentsegments.

segments connecting the center of the second retainer to the second ~~groove grooves~~, which is provided with an inner sleeve supporting the inner ring for the balls of the first bearing and the second bearing, and an outer sleeve supporting the outer ring for the balls of the first bearing and the second bearing.

5 Thus, it is possible to decrease the number of balls and to reduce the elastic deformation load of the ball bearing. Also, the first bearing and the second bearing are arranged in the radial direction of the retainer, and also, the ~~ball-balls~~ in the first retainer and the ~~ball-balls~~ in the second retainer are arranged in positions axially different from each other, and therefore, axial deviation hardly takes place and it is
10 possible to reduce the generation of noise.

Moreover, since the number of bearings can be lessened, the diameter of the bearing can be reduced, and also, since the pre-load can be lowered, the starting torque can be lowered, and it is possible to realize a bearing device of high-speed response and ~~power-saving power-savings~~.

15 Further, the head support device of the present invention is a head support device wherein the first bearing and the second bearing are arranged one upon another in the axial direction of the bearing device. The first bearing has a first retainer, and a plurality of first grooves are provided at the outer periphery of the first retainer. The second bearing has a second retainer, and a plurality of second grooves are provided at the outer periphery of the second retainer. Balls are placed in the first grooves and the second grooves in such manner that the first segment segments connecting the center of the first retainer to the first ~~groove does-grooves~~ do not overlap the second segment segments connecting the center of the second ~~groove retainer to the second grooves~~, and the bearing device is connected to a
20 support arm having a slider and a voice coil.
25

Thus, the bearing for rotationally supporting the arm of the head support device can be reduced in size, and also, the pre-load applied to the ball can be lessened. Accordingly, it is possible to realize a head support device having a support arm, which is small-sized, excellent in rotational response, and low noise.

5 Further, the recording/reproducing device of the present invention comprises a recording medium and a rotation driving means-device for rotationally driving the recording medium, a support arm mounted with a slider and a voice coil, which has a head for reading information stored in the recording medium, and a head support device for driving the support arm. The head support device comprises a bearing device provided with a first bearing and a second bearing. The first bearing and the second bearing are arranged one upon another in the axial direction of the bearing device. The first bearing has a first retainer, and a plurality of first grooves are provided at the outer periphery of the first retainer. The second bearing has a second retainer, and a plurality of second grooves are provided at the outer periphery of the second retainer. Balls are placed in the first grooves and the second grooves in such manner that ~~a-first segment~~segments connecting the center of the first retainer to the first ~~groove~~does~~grooves~~do not overlap ~~a-second segment~~segments connecting the center of the second retainer to the second ~~groove~~grooves, and the bearing device is connected to a support arm having a slider and a voice coil.

10 15

20 Thus, the device can be applied to a small recording medium and it is possible to realize a recording/reproducing device of high performance and low cost, which has excellent features such as being small-sized and light-weight, high-speed response, and low noise.

Fig. 1 is a perspective view of a recording/reproducing device in one exemplary embodiment of the present invention. Fig. 2 is a schematic diagram of a head support device in one exemplary embodiment of the present invention. Fig. 3 is a schematic sectional view of a bearing device in one exemplary embodiment of the present invention. Fig. 4 is ~~an A—A'~~ a sectional view of the bearing device shown in along line A-A' of Fig. 3 in one exemplary embodiment of the present invention. Fig. 5 is a perspective view of a retainer that is a main component of the bearing device in one exemplary embodiment of the present invention. Fig. 6 is a diagram of assembling the inner ring sleeve and outer ring sleeve of a bearing to a retainer in one exemplary embodiment of the present invention.

DETAILED DESCRIPTION OF THE EXEMPLARY EMBODIMENT

EMBODIMENTS

The exemplary embodiments of the present invention will be described in the following with reference to the drawings.

Fig. 1 is a perspective view of a general configuration of a recording/reproducing device in one exemplary embodiment of the present invention. In Fig. 1, head support device 16 is formed of suspension 3, slider 1 at the end of the suspension 3, support arm 2, and bearing device 15, which is supported so as to be rotatable about the rotary shaft 13 of the bearing device 15.

At the head support device 16, there is provided a driving means-device 14 such as a VCM fitted on the support arm 2 at a position axisymmetrically apart from the slider 1 with the bearing device 15 therebetween. The driving means-device 14 such as a voice coil is supplied with a drive control current for the purpose of driving, and thereby, the head support device 16 is rotationally moved at a specified

angle for tracking a magnetic head (not shown) or the like mounted on the slider 1 to a specified position of recording medium 18. As the driving means-device 14, for example, a VCM or a linear motor can be used.

On the other hand, the recording medium 18 is rotated at a specified speed by 5 rotation driving means 19. As the rotation driving means 19, for example, a spindle motor 127 can be used. Casing 20 houses the head support device 16, bearing device 15, driving device 14 such as a voice coil, recording medium 18, and rotation driving means-device 19 in their specified positions, and encloses them with a cover (not shown) to configure a recording/reproducing device 17. The casing 20 together 10 with the cover serves to protect the recording/reproducing means-device 17 and to prevent the recording medium 18 and the head from deterioration due to external corrosive gas or dust.

Fig. 2 shows an example of a head support device in one exemplary embodiment of the present invention, which rotationally moves the head radially on 15 a recording medium by means of a VCM in particular and is widely employed for small-sized HDD. In Fig. 2, the head support device 16 is mainly formed of the bearing device 15 and the support arm 2 having the driving device 14 such as slider 1 and a voice coil.

The head support device 16 comprises the suspension 3 of relatively low 20 rigidity, plate spring 123, and support arm 2 of relatively high rigidity, and on the underside at one end of the suspension 3 is disposed the slider 1 mounted with a magnetic head (not shown).

Also, the recording medium 18 using magnetism is rotated by a rotation driving means-device such as a spindle motor. During the recording/reproducing 25 operation of the recording/reproducing device 17 using magnetism, from the

balancing relationship between the floating force applied to the slider 1 due to the air flow generated by the rotation of the recording medium 18 using magnetism and the activating force applied by the plate spring 123 of the head support device 16 to activate the slider toward the recording medium 18 using magnetism or the like, the

- 5 slider 1 floats by a fixed amount from the recording medium 18 using magnetism or the like, that is, a head such as a magnetic head mounted on the slider floats by a fixed amount from the recording medium 18 using magnetism or the like.

In the recording or reproducing mode of the recording/reproducing device 17 using magnetism, the head support device 16 is rotated about the bearing device 15 10 by the action of the driving device 14 such as a voice coil disposed at the back of the support arm 2. A head using a magnet or the like mounted on the slider 1 is tracked to a specified position of the recording medium 18 for executing the recording or reproducing operation.

Also, the driving device 14 such as a voice coil is disposed at the opposite end 15 of the support arm 2 as against the slider 1 mounted with a head (not shown) such as a magnetic head, thereby configuring a VCM for rotationally driving the head mounted on the slider 1 radially of the recording medium 18. There are many proposals with respect to the VCM which is a component element of the head support device 16 for accurately positioning at a high speed.

20 In Fig. 1 and Fig. 2, a magnetic medium of a HDD or the like and a magnetic head are respectively used for the description of the recording medium 18 and the head, but the present invention is not limited to this configuration. For example, a similar configuration can be realized by using an optical disk as the recording medium 18 and an optical head as the head.

25 The bearing device 15 is configured in that balls 231, 231-232 and 233 shown

by solid line-lines are arranged at one end of a retainer described later, while balls 241, 242 and 243 shown by broken line are arranged at the other end of the retainer described later. The embodiments will be described in the following.

Fig. 3 is a schematic sectional view of one embodiment showing a detailed configuration of bearing device 15 on the exemplary embodiment 3 of the present invention.

Fig. 4 is an A—A' a sectional view of the bearing device along line A-A' of Fig. 3.

The bearing device 15 of the present invention uses a ball bearing and comprises a first bearing section 201 and a second bearing section 202. The first bearing section 201 and the second bearing section 202 are arranged one upon another along the rotary axis 210 of the bearing device 15. The first bearing section 201 includes one end (first retainer) of retainer 200. One end (first retainer) of the retainer 200 is provided with a plurality of grooves 211, 212 and 213 disposed at the outer periphery on a radial line from the rotary axis 210, that is, at the outer periphery in a radial direction of the retainer 200. The second bearing section 202 includes the other end (second retainer) of the retainer 200. The other end (second retainer) of the retainer 200 is provided with a plurality of grooves 221, 222 and 223 disposed at the outer periphery of the other end of the retainer. The grooves 211, 212 and 213 are arranged 120 degrees apart from each other.

Similarly, the grooves 221, 222 and 223 are arranged 120 degrees apart from each other. The grooves 211, 212 and 213 disposed at one end (first retainer) of the retainer 200 and the grooves 221, 222 and 223 disposed at the other end (second retainer) of the retainer 200 are respectively arranged at the outer peripheries extending radially from the rotary axis 210, that is, at the outer peripheries of the

retainer 200. The grooves 211, 212 and 213, and the grooves 221, 222 and 223 disposed at the other end (second retainer) of the retainer 200 are respectively arranged at the peripheries thereof with an angular difference of 60 degrees each in the radial direction of the retainer 200.

5 Balls 231, 232 and 233 are respectively placed in the grooves 211, 212 and 213 arranged at one end (first retainer) of the retainer 200. Balls 241, 242 and 243 are respectively placed in the grooves 221, 222 and 223 arranged at the other end (second retainer) of the retainer 200. In the present embodiment, one end (first retainer) of the retainer 200 and the other end (second retainer) of the retainer 200
10 are formed in one shell. However, it is also preferable to form one end (first retainer) of the retainer 200 and the other end (second retainer) of the retainer 200 by using separate shells and to integrate them by means of a bonding agent or connecting jig.

Inner rings 301, 302 are fixed on inner sleeve 260, which have guide grooves
15 for regulating the inner sides of the balls 231, 232 and 233 of the first retainer, and the balls 241, 242 and 243 of the second retainer. Outer rings 303, 304 are fixed on outer sleeve 250, which have guide grooves for regulating the outer sides of the balls 231, 232 and 233, and the balls 241, 242 and 243. The inner rings 301, 302 and the outer rings 303, 304 rotate relatively in opposite directions about the rotary
20 axis 210 via the balls 231, 232, 233 and the balls 241, 242, 243.

Fig. 5 shows the retainer 200 in one embodiment of the present invention. The retainer 200 shown in Fig. 5 is nearly cylindrical with a plurality of grooves formed at the outer peripheries thereof. The first retainer is formed at one end of rotary axis 210 of the retainer 200. The second retainer is formed at the opposite side of the
25 first retainer or at the other end of the retainer 200.

In one embodiment of the present invention, one shell is used for the first retainer and the second retainer, that is, a single unit (one shell) is used for the retainers, but the present embodiment is not limited to this configuration. Namely, it is preferable to form the first retainer and the second retainer separately and to structurally integrate them by means of ~~boding~~-bonding agent or connecting jig. Fig. 5 shows the first retainer and the second retainer originally formed by using one shell.

A plurality of grooves 211, 212 and 213 are arranged at the outer periphery in the radial direction of the retainer 200, that is, at the upper side in normal vision of Fig. 5 of the first retainer of the retainer 200. The intervals between the grooves 211 and 212 and between the grooves 212 and 213, that is, the disposition angle is shown by θ_1 . Also, the grooves 211, 212 and 213 are disposed at the outer periphery of the retainer 200, equal disposition angle $\theta_1 = 120$ degrees apart from each other respectively on segments 251, 252 and 253 radially extending from the center of the retainer 200, that is, from the rotary axis 210.

Also, in normal vision of Fig. 5, the second retainer is disposed at the bottom or the other end of the retainer 200. A plurality of grooves (221, 222 and ~~223-a third groove not shown in Fig. 5~~) of the second retainer are disposed at a part of the outer periphery in the radial direction of the retainer 200 the same as in disposing the grooves of the first retainer. The plurality of grooves (221, 222 and ~~223-(the third groove is not shown in Fig. 5)~~) are respectively disposed on segments (261, 262 and ~~263-(a third segment 263 is not shown in Fig. 5)~~), and their disposition angles θ_1 are identical.

That is, to summarize the features of the present invention, the first ~~segment segments~~ (251, 252, 253) connecting the center of the first retainer to the first

~~groove does~~ grooves do not overlap the second segment ~~segments~~ (261, 262, ~~263~~ and the unshown third segment) connecting the center of the second retainer to the second-groove grooves. Namely, balls are respectively placed in the first groove grooves and the second-groove grooves.

- 5 In addition, it is arranged so that the segment 262 at the second retainer side is positioned between the segments 251 and 252 at the first retainer side.

For the convenience of plotting, the second retainer shown has two grooves 221 and 222 illustrated, but you are requested to understand that the retainer actually has three grooves the same as in the first retainer. Also, the intervals interval 10 between the illustrated grooves 221 and 222, the grooves interval between the illustrated groove 222 and ~~223 the unillustrated groove, and the interval between the grooves 223 unillustrated groove and the illustrated groove~~ 221 are equal to each other, that is, the three intervals $\theta_1 = 120$ degrees.

The grooves 211, 212 and 213 disposed at one end (first retainer) of the 15 retainer 200, and the grooves (221, 222 and ~~223 the third unshown groove~~) disposed at the other end (second retainer) of the retainer 200 are arranged at an angle θ_2 apart from each other in the radial direction of the retainer 200. Here, the angle is set to $\theta_2 = 60$ degrees. In other words, the groove of the second retainer does not exist on a line extended from the center of the groove disposed in the first retainer 20 downward in parallel with the rotary axis 210 toward the second retainer side. Naturally, the groove of the first retainer does not exist on the extended line from the center of the groove disposed in the second retainer toward the first retainer side in parallel with the rotary axis 210. It can be considered that the groove of the first 25 retainer and the groove of the second retainer are arranged in zigzag form with respect to their positions.

Also, $\theta_2 = 60$ degrees signifies that the groove-grooves of the second retainer is-are positioned between the grooves of the first retainer. The balls 231, 232 and 233 are respectively placed in the grooves 211, 212 and 213 disposed at one end (first retainer) of the retainer 200 having such a structure. The balls 241, 242 and 243 are respectively placed in the grooves 221, 222 and 223-the third unillustrated groove disposed at the other end (second retainer) of the retainer 200.

Usually, when the number of grooves disposed at one end (first retainer) in the segmental direction of rotary axis 210 of the retainer 200 and at the other end (second retainer) thereof is N (N is 2 or a larger integer) respectively, the disposition angle of a plurality of grooves to each other which are disposed at one end (first retainer) of the retainer 200 is $\theta_1 = 360/N$ (degrees). Similarly, the disposition angle of a plurality of grooves to each other which are disposed at the other end (second retainer) of the retainer 200 is $\theta_1 = 360/N$ (degrees).

Also, the groove-grooves at one end (first retainer) of the retainer 200 and-are preferably spaced apart from the groove-grooves at the other end (second retainer) of the retainer 200 are preferable to be apart from each other at-by an angle $\theta_2 = 360/(2N)$ degrees.

As to the angle θ_2 , it is not always necessary to set the groove at the other end (second retainer) to the disposition angle $= 360/(2N)$ degrees in the radial direction of the retainer 200. That is, it is only required to avoid $\theta_2 = 0$ degree or degrees (i.e. to avoid disposing the grooves 211 to 213 of the first retainer and the grooves 221 to 223 of the second retainer on the same segment segments). For example, θ_2 is preferable to be preferably either 10 degrees and or 20 degrees. The angle θ_2 must be properly determined in accordance with the result of experiment experiments with respect to conditions such as the length of retainer in the direction of the rotary

axis, outer diameter, number of grooves, rotational direction and angle to the bearing.

The figure is developed along the outer periphery of the retainer 200. The grooves disposed in zigzag fashion at one end and the other end of the retainer form 5 a stable triangle between them. Thus, it is possible to stabilize the axial rigidity in the radial direction of the bearing. Also, since three balls are disposed, bearing losses due to elastic deformation of the balls can be reduced. Further, in the case of less inertia moment because of a rotation support arm that is reduced in size, the frictional force of the bearing can be decreased and it is possible to lessen the bad 10 influences to the tracking control of frictional resonance generated due to the friction of the bearing.

Fig. 6A shows an assembly flow of the bearing device 15 comprising the first bearing 201 and the second bearing 202.

Fig. 6B is a sectional view along lines B - B' and C - C' of Fig. 6A showing an 15 example of a guide groove for regulating the movement of the ball in the vertical and horizontal directions.

As shown in Fig. 6A, the first bearing 201 and the second bearing 202 are arranged one upon another in the direction of rotary axis 210 of the bearing device 15. The first bearing 201 and the second bearing 202 includes a common cylindrical 20 retainer 200. The retainer 200 is provided with grooves 211, 212 and 213 disposed, as an example, 120 degrees apart from each other at the outer periphery at one end 203 in the direction of rotary axis 210.

Also, the retainer 200 is provided with a-the plurality of grooves (221, 222 and 223-the third unillustrated groove) disposed 120 degrees apart from each other at the 25 outer periphery of the other end 204 in the direction of rotary axis 210. The grooves

211, 212 and 213 disposed at one end 203 of the retainer 200 and the grooves (221,
222 and 223—the third unillustrated groove) disposed at the other end 204 are
arranged so as to be positioned on a line extended toward the outer periphery from
the rotary axis 210, that is, at an angle of 60 degrees in the radial direction of the
5 retainer 200. The cylindrical retainer 200 is provided with balls 231, 232 and 233,
balls 241, 242 and 243 respectively in its grooves 211, 212 and 213, and its grooves
(221, 222 and 223—the third unillustrated groove).

Also, there are provided inner rings 301 and 302 which respectively support
the inner sides of balls of the first bearing 201 and the second bearing 202. Also,
10 there are provided outer rings 303 and 304 which respectively support the outer
sides of balls of the first bearing 201 and the second bearing 202.

When assembling the first bearing 201, the inner ring 301 is fitted along the
inner side at one end 203 of the retainer 200, then the balls 231, 232 and 233 are
respectively placed in the grooves 211, 212 and 213 at one end 203 of the retainer
15 200, and finally the outer ring 303 is fitted along the outer side at one end 203 of the
retainer 200.

When assembling the second bearing 202, the inner ring 301 is fitted along the
inner side at the other end 204 of the retainer 200, then the balls 241, 242 and 243
are respectively placed in the grooves (221, 222 and 223—the third unillustrated
20 groove) at the other end 204 of the retainer 200, and finally the outer ring 304 is
fitted along the outer side at the other end 204 of the retainer 200.

Fig. 6B is a sectional view along lines B - B' and C - C' of Fig. 6A, showing
the groove 213 and groove 222. It shows the positional relations of inner ring 301,
groove 213, ball 233, and outer ring 303. The ball 233 is supported without pre-
25 load by a groove 213 recessed at one end 203 of the retainer 200, a groove recessed

at the outer side of inner ring 301, and a groove recessed at the inner side of outer ring 303. Also, the ball 242 is supported without pre-load by a groove 222 recessed at the other end 204 of the retainer 200, a groove recessed at the outer side of inner ring 302, and a groove recessed at the inner side of outer ring 304. The other balls
5 (not shown) are similarly supported without pre-load in the positions of the corresponding grooves. The grooves recessed at the outer sides of inner rings 301 and 302 are ~~preferable to be~~ preferably grooves along the outer periphery thereof | whose section has a curvature that is a little larger than the curvature of the ball or spherically recessed grooves formed in positions corresponding to the spherical
10 surfaces of individual balls. The former grooves are advantageous from the viewpoint of machining and assembling of the members.

Also, the grooves recessed at the inner side of outer rings 303 and 304 are ~~preferable to be~~ preferably inner peripheral grooves whose section has a curvature a little larger than the spherical surface of the ball or spherical grooves formed at
15 positions corresponding to the spherical surface of each ball. The former grooves are advantageous from the viewpoint of machining and assembling of the members.

In this way, since all the balls 231, 232, 233, 241, 242, and 243 are arranged without pre-load, the elastic deformation of balls and bearings and frictional losses of bearings can be minimized. As a result, with ~~it~~ this arrangement applied to the
20 support arm 16 which is small-sized, light-weight, and of low inertia, it is possible to obtain high-speed ~~rotatory~~ rotational displacement that is great enough as against a low level of driving current. The purpose of cost reduction can be achieved by using six balls (three balls per bearing).

Also, since it is structurally possible to use the retainer 200 with one end and
25 the other end in either position, the assembling efficiency can be increased. Also,

since the inner rings 301 and 302 can be formed in the same shape, the kinks of part materials can be reduced. Similarly, the outer rings 303 and 304 can be formed in the same shape, and the kinds of parts can be reduced. These may contribute to the reduction of cost.

5 The bearing device 15 can be designed in that the outer shape is about 6.0ϕ (ϕ is mm diameter) as an example, the ball used for the ball bearing is about 0.8ϕ in outer diameter, and the length (height) in the rotary axial direction of the retainer is about 2 mm, and thereby, the operation is stabilized. Even in case of using stainless steel which is a material generally employed for the ball balls, retainer, inner-ring
10 rings, and outer-ring rings, the bearing device 15 may realize more reliable operation as compared with conventional devices.

In the bearing of the present invention, the grooves formed in zigzag fashion at one end and the other end of the retainer form a stable triangle between them. Thus,
15 the bearing may greatly reduce the axial deviation and frictional resonance resistance of the rotary shaft.

Also, the elastic deformation of the bearing can be greatly reduced. Accordingly, rotary shaft deviation can be reduced by using less number of fewer balls, and the bearing can be small-sized. Also, since the pre-load can be decreased, it is possible to lessen the influences due to variations of the ball shape and ball
20 diameter and to lower the starting torque and to reduce the elastic deformation load or rotational friction loss of the bearing. As a result, it is possible to realize a bearing which is a small-sized, light-weight, low-noise, high-speed response, power-saving, and high-performance bearing.

With bearings arranged at either end of the cylindrical retainer, the balls at
25 either end thereof can be disposed in a fixed angular relation to each other at

different angles as viewed in the axial direction, and therefore, in addition to the effects described above, it becomes extremely easy to assemble the bearing. Accordingly, it is possible to realize a bearing which may assure excellent productivity and low cost.

5 By using such a bearing, because of the effects as described above, it can be applied to a recording medium with a small outer diameter, and it is possible to realize a head support device and recording/reproducing device which are small-sized, light-weight, high-speed response, low-noise, low-cost, and high-performance.

10 By using such a bearing, even in case of a rotation support arm that is small- sized and lowered in inertia moment, it is free from non-linear saturation characteristic of the rotational angle, and the rotational angle of the arm can be sufficiently increased, and the restriction due to the frictional resonance-resistance of the bearing can be reduced.

15 Also, since it is structurally possible to use the retainer with one end and the other end in either position, the assembling efficiency can be increased. Also, the two inner rings can be formed in the same shape. Similarly, the two outer rings can be formed in the same shape, and the kinks of part materials can be reduced.

Accordingly, it is possible to reduce the cost of the bearing.

ABSTRACT OF THE DISCLOSURE

The object of the present invention is to provide a A bearing device, a head support device, and a magnetic recording/reproducing device which can be used in a HDD or the like for a long period of time and are able to meet the purposes such as
5 size reduction, high performance, low noise, high speed, and low cost.

—The first retainer comprises a plurality of grooves 211, 212 and 213 at one end of a rotary axis 210 of a retainer 200. The second retainer comprises a plurality of grooves 221, 222 at the other end of the retainer 200. It is configured in that grooves disposed in the first retainer and the second retainer are not positioned at
10 the same outer periphery of the retainer 200 so that the each groove 222 of the second retainer is circumferentially positioned between groove 211 and groove 212
two grooves of the first retainer.